

ABSTRACT OF THE DISCLOSURE

An information input/output system includes printer ~~servers~~ and facsimile servers, connected with the Internet ~~respectively~~, and ~~printers~~ printer and facsimile ~~apparatuses~~ apparatus connected with the ~~printer and facsimile~~ servers, respectively. A terminal is ~~configured to access~~ accesses information contents on the Internet and ~~to transmit~~ transmits printing request data including at least a contents ID specifying information contents for printing ~~from among the information contents on the Internet~~ and a print outputting destination ID specifying one ~~of the printers~~ printer or facsimile ~~apparatuses~~ apparatus for printing ~~therewith~~ the information contents for printing. A printing request administration server is ~~configured to receive~~ receives the transmitted printing request data ~~transmitted from the terminal~~ and ~~to transmit~~ transmits the printing request data to one of the ~~facsimile or printer~~ servers ~~determined~~ according to the print outputting destination ID. ~~Each of the~~ The ~~printer or facsimile~~ servers store information as to the ~~printers~~ printer and the facsimile ~~apparatuses~~ apparatus, and outputs the information contents for printing to the one of the ~~printer or facsimile~~ servers determined according to the print outputting destination ID, after converting the information contents for printing, according to the information corresponding to the one ~~of the printers or facsimile apparatuses~~ apparatus specified by the print outputting destination ID, such that the information contents for printing can be printed by the one ~~of the printers or facsimile apparatuses specified by the print outputting destination ID~~ apparatus.